## 1998 CALIFORNIA 303(d) LIST AND TMDL PRIORITY SCHEDULE

### **COLORADO RIVER BASIN REGIONAL WATER QUALITY CONTROL BOARD**

Approved by USEPA: 12-May-99

**HYDRO** SIZE **START** END **REGION TYPE** NAME POLLUTANT/STRESSOR\* SOURCE **PRIORITY** UNIT UNIT **AFFECTED** DATE DATE 7 R **ALAMO RIVER** 723.100 **Pesticides** High 52 Miles 2002 2011 Pesticides may be contained in agricultural return flows. Elevated fish tissue levels. Toxic bioassay results. Agricultural Return Flows Sedimentation/Siltation High 52 Miles 1998 2000 Agricultural Return Flows Selenium 52 2000 2010 High Miles Selenium originates from Upper Basin Portion of Colorado River. Elevated fish tissue levels. Agricultural Return Flows 7 R **COACHELLA VALLEY STORM** 719.470 **CHANNEL** Miles **Bacteria** Low 20 2004 2009 Bacteria objectives violated, threat of toxic bioassay results. Source Unknown 7 R **IMPERIAL VALLEY DRAINS** 723.100 **Pesticides** High 1305 Miles 2005 2011 Elevated fish tissue levels and toxic bioassay results. Agricultural Return Flows Sedimentation/Siltation 2000 2010 High 1305 Miles Agricultural return flows. Agricultural Return Flows Selenium 1305 2010 High Miles 2000 Selenium originates from Upper Basin Portion of Colorado River. Elevated fish tissue levels. Agricultural Return Flows 7 723.100 **NEW RIVER (R7)** Hiah 60 Miles 1998 2005 Bacteria Regional Board proposes to establish TMDL in cooperation with U.S.EPA/Mexico. Agricultural Return Flows **Nutrients** High 60 Miles 2002 2010 Regional Board proposes to establish TMDL in cooperation with U.S.EPA/Mexico. Agricultural Return Flows **Pesticides** 2002 2013 High 60 Miles Agricultural Return Flows Sedimentation/Siltation High 60 Miles 1998 2002 Agricultural Drainage from Imperial Valley and Mexicalli Valley. Agricultural Return Flows

<sup>\*</sup> Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

# 1998 CALIFORNIA 303(d) LIST AND TMDL PRIORITY SCHEDULE

## **COLORADO RIVER BASIN REGIONAL WATER QUALITY CONTROL BOARD**

Approved by USEPA: 12-May-99

REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
				Volatile Organics/VOCs		High	60	Miles	2007	2013
					Agricultural Return Flows					
7	R	PALO VERDE OUTFALL DRAIN	715.400							
				Bacteria		Medium	16	Miles	2005	2011
					Source Unknown					
7	S	SALTON SEA	728.000							
				Nutrients		Medium	220000	Acres	2002	2010
					Agricultural Return Flows					
				Salinity		Medium	220000	Acres	1998	2001
					Agricultural Return Flows					
				Selenium		Medium	220000	Acres	2000	2007
			Selenium originates from Upper Basin Portion of Colorado River.							
					Agricultural Return Flows					

<sup>\*</sup> Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

# 1998 CALIFORNIA 303(d) LIST AND TMDL PRIORITY SCHEDULE

#### **COLORADO RIVER BASIN REGIONAL WATER QUALITY CONTROL BOARD**

HYDRO SIZE START END REGION TYPE NAME UNIT POLLUTANT/STRESSOR\* SOURCE PRIORITY AFFECTED UNIT DATE DATE

#### **ABBREVIATIONS**

Approved by USEPA: 12-May-99

#### REGIONAL WATER QUALITY CONTROL BOARDS

- North Coast
- 2 San Francisco Bay
- 3 Central Coast
- 4 Los Angeles
- 5 Central Valley
- 6 Lahontan
- 7 Colorado River Basin
- 8 Santa Ana
- 9 San Diego

#### WATER BODY TYPE

B = BAYS AND HARBORS I = LAKES / RESERVOIRS S = SALINE LAKES
C = COASTAL SHORELINES O = OCEAN AND OPEN BAYS T = WETLANDS TIDAL

E = ESTUARIES R = RIVERS / STREAMS W= WETLANDS FRESHWATER

G = GROUND WATER

#### **HYDRO UNIT**

"Hydro Unit" is the State Water Resources Control Board hydrological subunit area.

#### START AND END DATES

Start and End Dates are shown as the year or as month/year.

#### "GROUP A" or "CHEM A" PESTICIDES

aldrin, dieldrin, chlordane, endrin, heptachlor, heptachlor epoxide, hexachlorocyclohexane (including lindane), endosulfan, and toxaphene

<sup>\*</sup> Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.